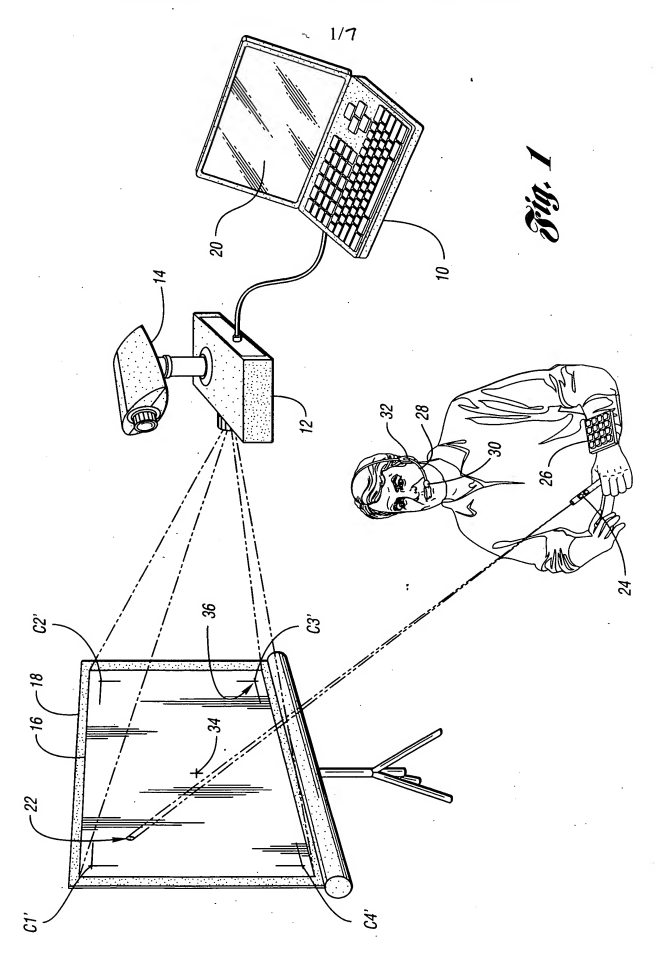
## Title: SYSTEM AND METHOD FOR COMMUNICATION WITH ENHANCED OPTICAL POINTER First Named Inventor: Karl C. Hansen Application Serial No.: / Atty. Docket No.: KLK 0105 PUS



First Named Inventor: Karl C. Hansen Application serial No.:

/ Atty. Docket No.: KLI-0105 PUS

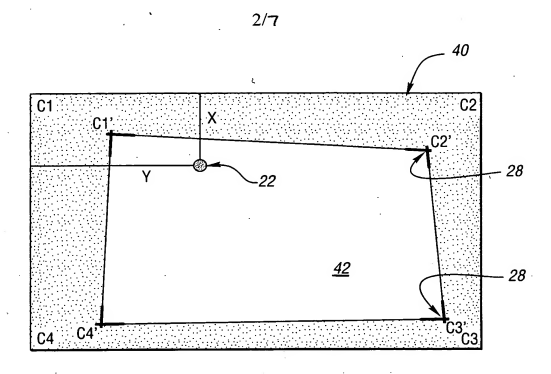
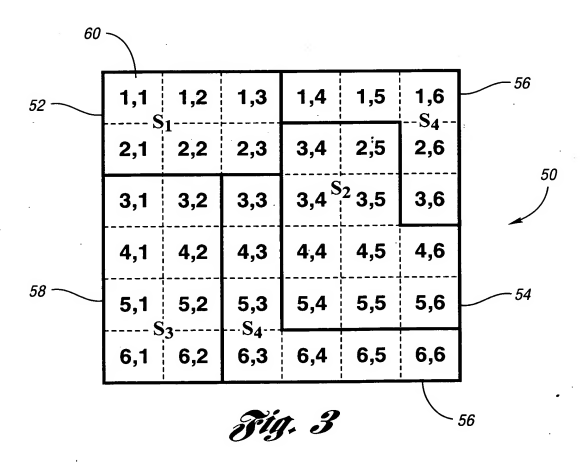


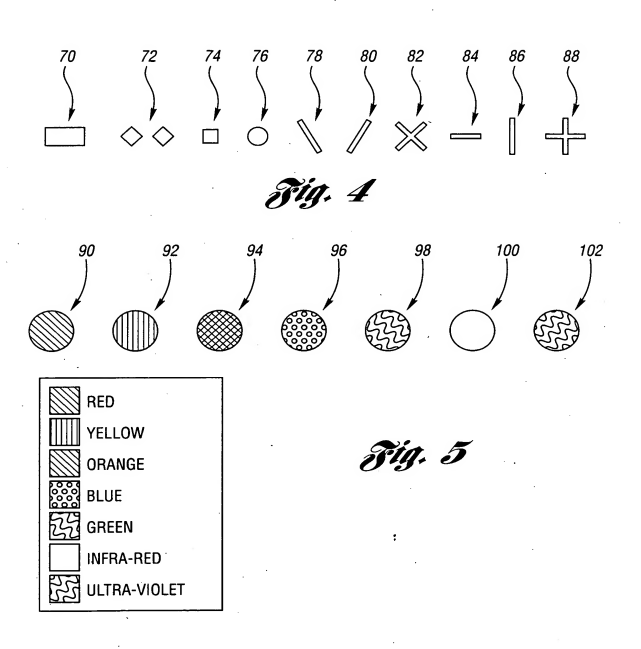
Fig. 2

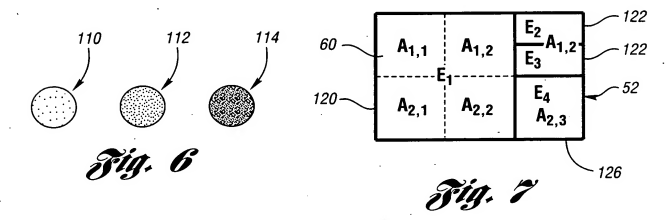


Application Serial No.:

/ Atty. Docket No.: KL. 0105 PUS

3/7





First Named Inventor: Karl C. Hansen

Application Serial No.:

/ Atty. Docket No.: KLM 0105 PUS

4/7

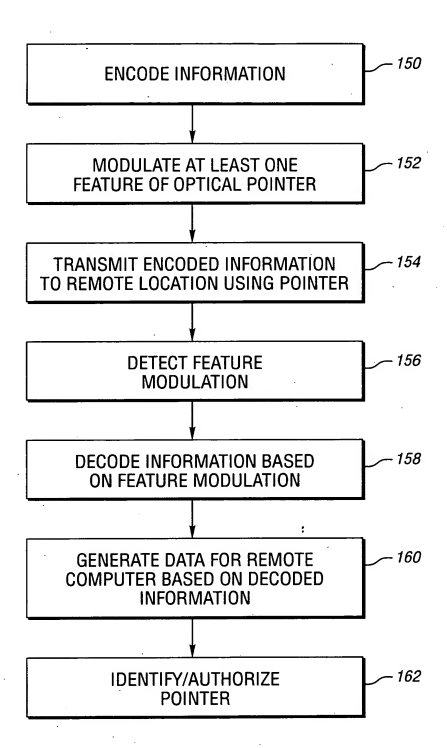


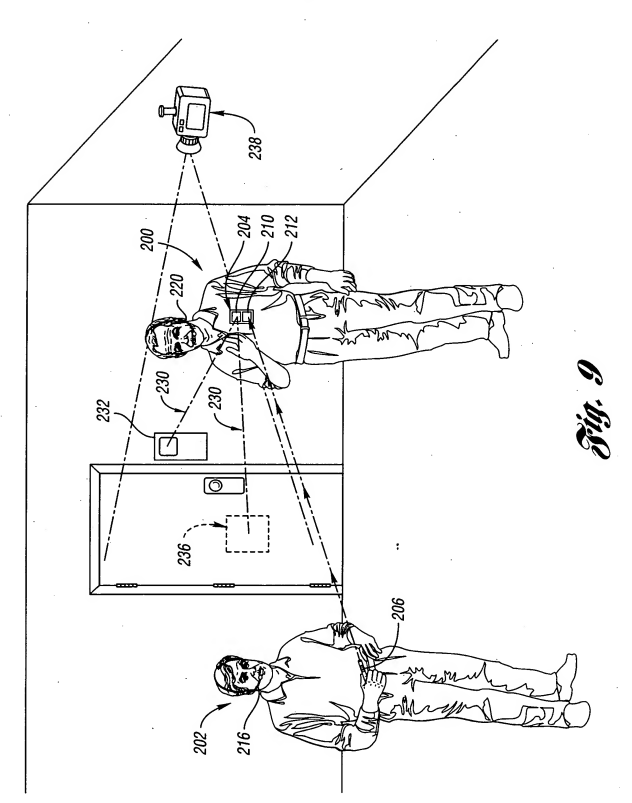
Fig. 8

Title: SYSTEM AND METHOD FOR COMMUNICATION WITH ENHANCED OPTICAL POINTER

First Named Inventor: Karl C. Hansen

Application Serial No.: / Atty. Docket No.: KLF 0105 PUS

5/7



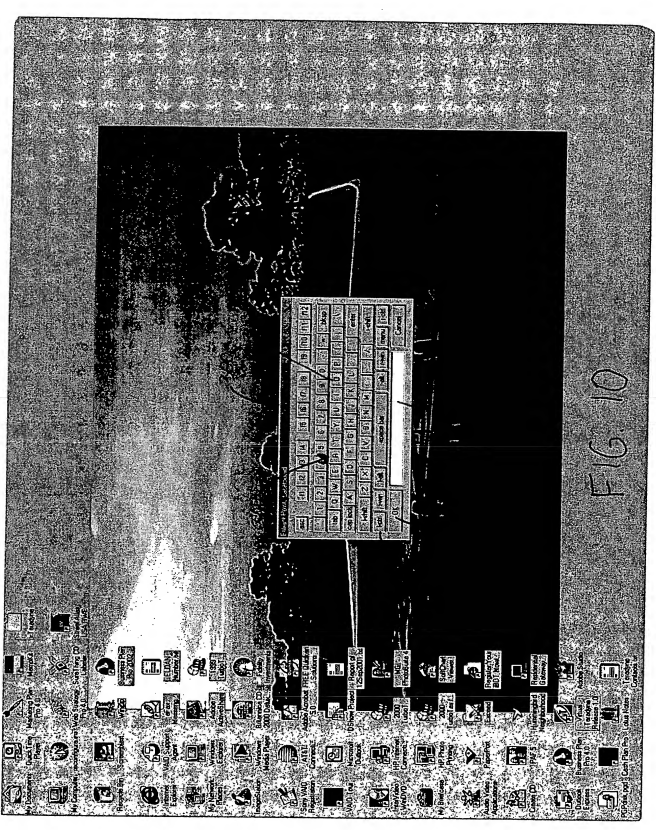
Title: SYSTEM AND METHOD FOR COMMUNICATION WITH ENHANCED OPTICAL POINTER

First Named Inventor: Karl C. Hansen

Application serial No.: / Atty. Docket No.: KE. 0105 PUS

Application serial No.:

6/7



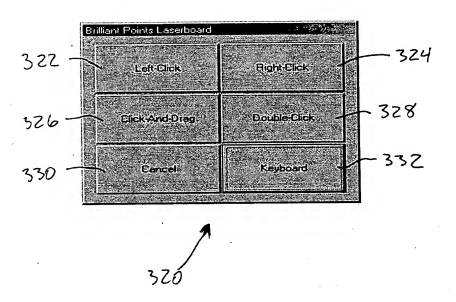
Title: SYSTEM AND METHOD FOR COMMUNICATION WITH ENHANCED OPTICAL POINTER

First Named Inventor: Karl C. Hansen

Application serial No.:

/ Atty. Docket No.: Kb. 0105 PUS

7/7



F16 11